40001 1 Dec. 1979 R. L. Poynter	Species Name:	CH3CCH Propyne
813	O(300.0) =	5428.751
1345	• (3524.521
79	Q(150.0) =	1920.879
-6.7	Q(75.00) =	679.673
-5.8	Q(37.50) =	241.268
0.	Q(18.75) =	88.267
0.0	Q(9.375) =	34.419
0.75	A=	158590.
	B=	8545.86
	C=	В
	1 Dec. 1979 R. L. Poynter 813 1345 79 -6.7 -5.8 0. 0.0	1 Dec. 1979 R. L. Poynter 813 $Q(300.0) = 1345$ $Q(225.0) = 79$ $Q(150.0) = -6.7$ $Q(75.00) = Q(75.00) = 0.$ $Q(18.75) = 0.$ $Q(9.375) = 0.75$ $A = 0.$

The experimental measurements were obtained from A. Dubrulle, D. Boucher, J. Burie, and J. Demaison, 1978, J. Mol. Spect. **72**, 158. The A rotational constant was estimated from the structure. The dipole moment was measured by J. S. Muenter and V. W. Laurie, 1966, J. Chem. Phys. **45**, 855.